PROJECT UMTRA GROUND WATER LOCATION GREEN RIVER, UT SITE GREEN RIVER WELL NUMBER 0704					EAST COORD. (FT) 2387427.89 HOLE DEPTH (FT) 23.00 WELL DEPTH (FT) 23.00 TION INTERVAL (FT) -1 4 to 15 0 DRILL			SURFACE ELEV. (FT NGVD)
WELL INSTALLA SURFACE CASING: BLANK CASING: 4 in. UNK WELL SCREEN: 4 in. Screen				SLOT SIZE (IN) BIT SIZE(S) (IN) DRILLING METHOD SAMPLING METHOD				
WELL SCREEN: SUMP/END CAP: SURFACE SEAL: GROUT: SEAL: UPPER PACK: LOWER PACK:		4 in. Screen		0.0	to	13.0	DATE DEVELOPED WATER LEVEL (FT BGS) LOGGED BY REMARKS Well construction incomplete due to unavailable data.	
DEPTH (FT BGL)	ELEV. (FT NGVD)	BLOW	SAMPLE ID.	EXTENT WE	ELL DIAGRAM	GRAPHIC		LITHOLOGIC DESCRIPTION
5 — 10 — 	4075— 4075— 4070—				⋖ — Seal			-13.5 ft. CLAYEY SAND (SC); alluvial, dark brown, with clay ngers.
 - 15- 	- 4065 -				■ Unknown			5-22.0 ft. GRAVEL (GP); alluvial, gravel and cobbles, dark wn, wet.
 20 	4060-				Screen		22.0	0-23.0 ft. DAKOTA SANDSTONE: medium grained, light gra Total Depth 23.0 ft.